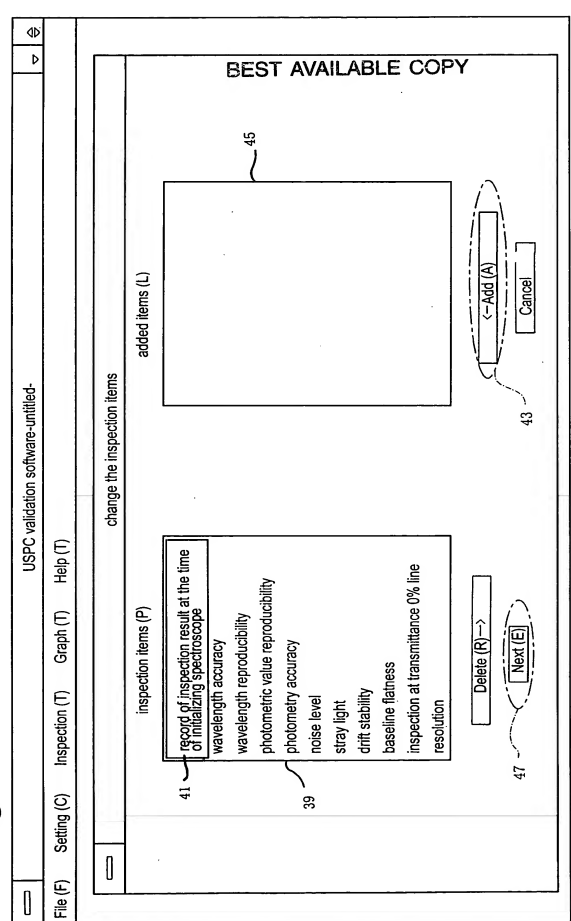


Fig. 2



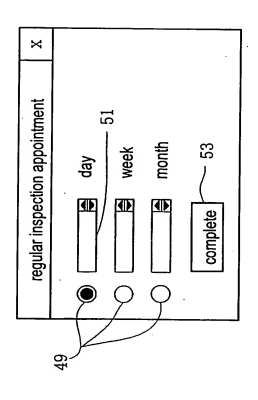


Fig.

start 900.0 800.0 100% 1:35:55 - spectroscope - setting measurement section 1:36:12 - spectroscope - moving 1:36:12 - spectroscope - baseline USPC performance validation B flat 1:35:55 -start inspection - baseline flatness progress condition wavelength (nm) inspection status baseline flatness Help (T) Graph (T) 400.0 100% Inspection (T) 195.0 absorbance 0.000 |- (abs) inspection elapsed 0.005 0.002 -0.005 Setting (C)

Fig. 4

File (F)

4D

D



Fig. 5

